Transitional stressors are likely

- Cape Sable Seaside Sparrow
 - Proactive and interventionist management likely, but does not necessarily mean sparrows must conflict with needs of other species
 - More research, attention, and management may be needed for this species

Conclusions about CSSP

- CERP will benefit CSSP eventually
- CSSP less resilient to transitional stressors
- Transitional hydrological conditions uncertain
- Vegetative response to hydrologic change uncertain
- Drivers of populations dynamics uncertain

Reducing uncertainty

- Address the role of other drivers, i.e. predation, disease, vegetation etc.
- Movement in response to stressors?
- Understand vegetative response to hydrologic change
- Improve reliability of hydrologic predictions in coastal zone

Management tools

- Population Viability Analysis
 - Extinction thresholds, sensitivity analyses, model validation
- Initiate development of translocation and reintroduction protocols
 - Translocation of sparrows between occupied sites, radio telemetry